



# Snowmass Community Planning Meeting - Virtual

## Wednesday 07 October 2020

### 202. NE Planning (3:00 PM-4:00 PM)

-Conveners: **Kate Scholberg; Patrick Huber; Elizabeth Worcester**

time	[id] title	presenter
3:00 P	M30] 108: Accelerator Probes of Light Dark Matter (keV-GeV)	SOUSA, Alexandre YU, Jaehoon
3:03 P	M31] 109: Determining the Masses and Nature of Neutrinos	GIUNTI, Carlo
3:06 P	M33] 77: Quantum Sensors for Wave and Particle Detection	FIGUEROA-FELICIANO, Enectali
3:09 P	M34] 124: Lattice Gauge Theory for High Energy Physics	BALANTEKIN, Baha
3:12 P	M35] 126: BSM: direct and indirect searches	SHOEMAKER, Ian
3:15 P	M36] 61: Energy and Power and Time structure goals for Neutrino Frontier programs	FIELDS, Laura
3:18 P	M37] 81: Neutrinos and Computing: Preservation, Machine Learning, Uncertainties	HIMMEL, Alex
3:21 P	M38] 127: Searches for dark sectors	LITTLEJOHN, Bryce SHOEMAKER, Ian
3:24 P	M39] 29: Low-energy precision experiments	NEWBY, Jason
3:27 P	M40] 51: Requirements for low background and underground detectors	JONES, Benjamin
3:30 P	M41] 97: Neutrinos as Probes of Standard and BSM Particle Physics	BALANTEKIN, Baha GIUNTI, Carlo O'SULLIVAN, Erin YU, Jaehoon
3:33 P	M42] 115: Neutrinos, dark matter, and underground facilities	OREBI GANN, Gabriel
3:36 P	M43] 110: Baryon and Lepton Number Violating processes	KOERNER, Lisa
3:39 P	M44] 137: High and ultrahigh energy neutrino experiments	SCHMITZ, David O'SULLIVAN, Erin
3:42 P	M45] 119: HEP Workforce, Careers and Training	